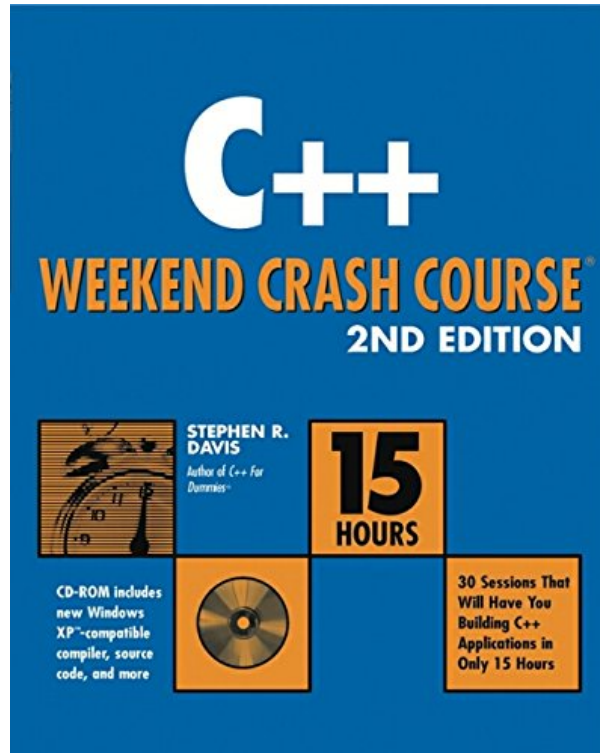
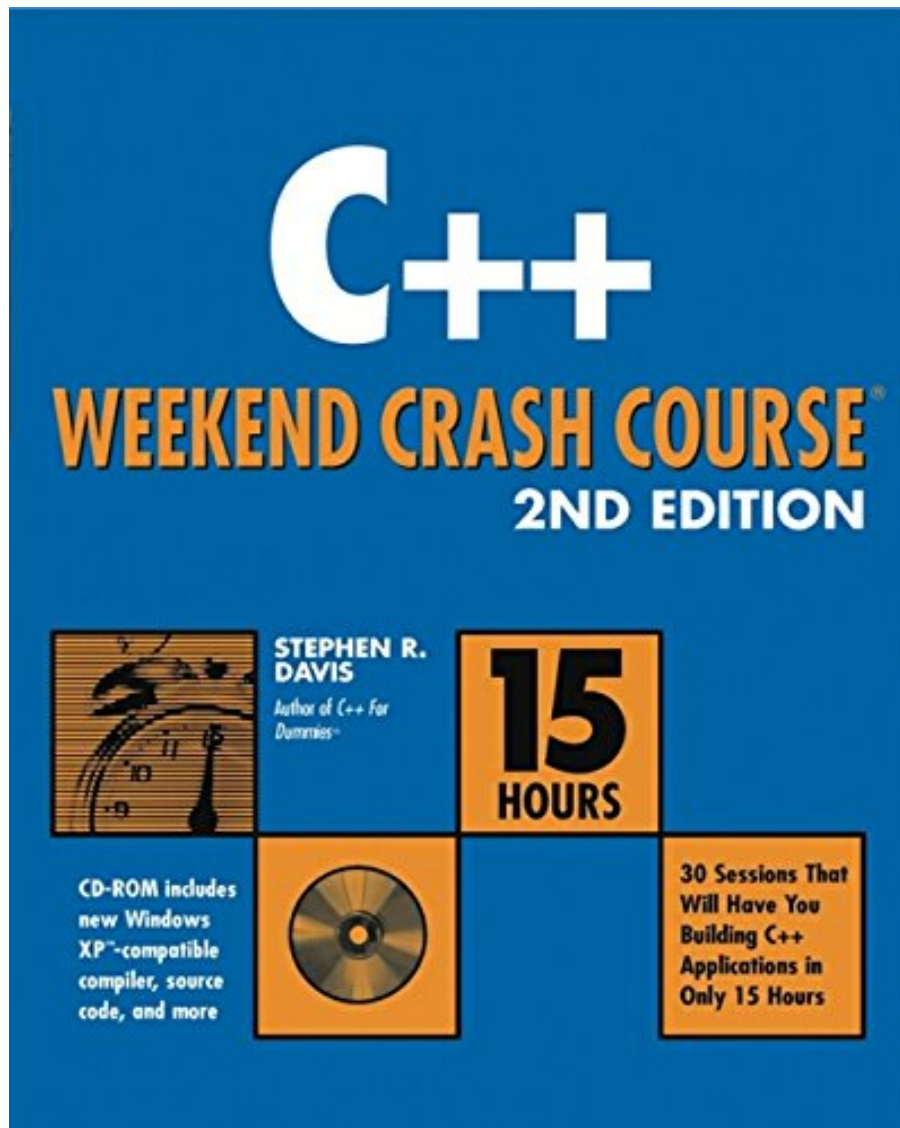


C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS



DOWNLOAD EBOOK : C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF





Click link below and free register to download ebook:
C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS

[DOWNLOAD FROM OUR ONLINE LIBRARY](#)

C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF

As understood, numerous people state that books are the custom windows for the globe. It doesn't imply that getting publication *C++ Weekend Crash Course By Stephen R. Davis* will imply that you could purchase this world. Simply for joke! Checking out an e-book *C++ Weekend Crash Course By Stephen R. Davis* will opened somebody to think far better, to keep smile, to delight themselves, and also to motivate the knowledge. Every e-book also has their particular to influence the reader. Have you recognized why you read this *C++ Weekend Crash Course By Stephen R. Davis* for?

From the Publisher

BONUS CD-ROM INCLUDES:

GNU C++ compiler

All code and auxiliary files for the sample programs

Assessment software to help gauge your progress!

From the Back Cover

Get Up to Speed on C++ – in a Weekend!

The big day is Monday – the day you get to show off what you know about C++. The problem is, you're not really up to speed. Maybe it's been a while since you worked with this programming language. Or maybe you just like a challenge. In any event, we've got a solution for you – *C++ Weekend Crash Course*. Open the book Friday evening and on Sunday afternoon, after completing 30 fast, focused sessions, you'll be able to dive right in and start building cutting-edge C++ applications. It's as simple as that.

The Curriculum

Friday Evening: 4 Sessions, 2 Hours

- What Is Programming Anyway?
- Creating Your First C++ Program using Visual C++ .NET
- Creating Your First C++ Program in Dev-C++
- C++ Instructions

Saturday Morning: 6 Sessions, 3 Hours

- The Different Types of Values
- Mathematical Operations
- Flow Control Commands
- Functions
- The Array
- Introduction to Debugging

SATURDAY, continued

Afternoon: 6 Sessions, 3 Hours

- Introduction to Classes
- A Few C++ Pointers
- A Few More Pointers
- Pointers to Objects
- Containers of Objects
- Interactive Debugging

Evening: 4 Sessions, 2 Hours

- Object Programming
- Active Classes
- Maintaining Class Integrity
- Mastering Class Constructors

Sunday Morning: 6 Sessions, 3 Hours

- Inheritance
- Polymorphism
- Abstract Classes and Factoring
- Exceptions
- Template Classes
- Multiple Inheritance

Afternoon: 4 Sessions, 2 Hours

- The Assignment Operator
- C++ Templates
- Standard Template Library
- Stream I/O

CD-ROM includes:

- New Windows XP-compatible compiler
- Source code and examples
- Skills assessment software

About the Author

Stephen R. Davis is a 46-year-old father and husband. He received his B.A. in physics from Rice University and his M.S. in computer science from East Texas State University. He now lives and works in Greenville, Texas, as a systems engineer and programmer when he's not riding his bicycle.

C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF

[Download: C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF](#)

Why must pick the hassle one if there is easy? Obtain the profit by acquiring the book **C++ Weekend Crash Course By Stephen R. Davis** right here. You will certainly obtain various method making an offer and also obtain the book C++ Weekend Crash Course By Stephen R. Davis As recognized, nowadays. Soft documents of the books C++ Weekend Crash Course By Stephen R. Davis end up being incredibly popular among the viewers. Are you among them? As well as right here, we are supplying you the extra collection of ours, the C++ Weekend Crash Course By Stephen R. Davis.

Even the rate of an e-book *C++ Weekend Crash Course By Stephen R. Davis* is so budget friendly; numerous individuals are actually thrifty to set aside their money to get guides. The various other reasons are that they feel bad and have no time at all to go to the e-book company to browse the e-book C++ Weekend Crash Course By Stephen R. Davis to review. Well, this is modern period; numerous books could be got easily. As this C++ Weekend Crash Course By Stephen R. Davis and also more e-books, they could be entered really fast methods. You will certainly not have to go outside to get this book C++ Weekend Crash Course By Stephen R. Davis

By visiting this web page, you have actually done the best staring point. This is your begin to select guide C++ Weekend Crash Course By Stephen R. Davis that you really want. There are bunches of referred e-books to check out. When you wish to get this C++ Weekend Crash Course By Stephen R. Davis as your book reading, you can click the link page to download and install C++ Weekend Crash Course By Stephen R. Davis In few time, you have actually owned your referred books as yours.

C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF

This book includes an introduction to C++ as used in Microsoft's new .NET platform, including Managed Extensions, and the new Visual C++ .NET compiler. It is updated for the new ISO C++ Standard. The valuable CD-ROM includes new Windows XP-compatible compilers, source code and examples, and assessment software to help readers gauge their progress.

- Sales Rank: #2968125 in Books
- Brand: Brand: Wiley
- Published on: 2003-04-18
- Original language: English
- Number of items: 1
- Dimensions: 9.22" h x 1.02" w x 7.42" l,
- Binding: Paperback
- 448 pages

Features

- Used Book in Good Condition

From the Publisher

BONUS CD-ROM INCLUDES:

GNU C++ compiler

All code and auxiliary files for the sample programs

Assessment software to help gauge your progress!

From the Back Cover

Get Up to Speed on C++ – in a Weekend!

The big day is Monday – the day you get to show off what you know about C++. The problem is, you're not really up to speed. Maybe it's been a while since you worked with this programming language. Or maybe you just like a challenge. In any event, we've got a solution for you – C++ Weekend Crash Course. Open the book Friday evening and on Sunday afternoon, after completing 30 fast, focused sessions, you'll be able to dive right in and start building cutting-edge C++ applications. It's as simple as that.

The Curriculum

Friday Evening: 4 Sessions, 2 Hours

- What Is Programming Anyway?
- Creating Your First C++ Program using Visual C++ .NET
- Creating Your First C++ Program in Dev-C+
- C++ Instructions

Saturday Morning: 6 Sessions, 3 Hours

- The Different Types of Values
- Mathematical Operations
- Flow Control Commands
- Functions
- The Array
- Introduction to Debugging

SATURDAY, continued

Afternoon: 6 Sessions, 3 Hours

- Introduction to Classes
- A Few C++ Pointers
- A Few More Pointers
- Pointers to Objects
- Containers of Objects
- Interactive Debugging

Evening: 4 Sessions, 2 Hours

- Object Programming
- Active Classes
- Maintaining Class Integrity
- Mastering Class Constructors

Sunday Morning: 6 Sessions, 3 Hours

- Inheritance
- Polymorphism
- Abstract Classes and Factoring
- Exceptions
- Template Classes
- Multiple Inheritance

Afternoon: 4 Sessions, 2 Hours

- The Assignment Operator
- C++ Templates
- Standard Template Library
- Stream I/O

CD-ROM includes:

- New Windows XP-compatible compiler
- Source code and examples
- Skills assessment software

About the Author

Stephen R. Davis is a 46-year-old father and husband. He received his B.A. in physics from Rice University and his M.S. in computer science from East Texas State University. He now lives and works in Greenville,

Texas, as a systems engineer and programmer when he's not riding his bicycle.

Most helpful customer reviews

11 of 13 people found the following review helpful.

Could use some reviewing

By David Manning

Although the "C++ Weekend Crash Course" is a decent starting point for C++, it doesn't deliver as promised. Digesting the content of the book will take much more than the proposed 24 hours. Triple or quadruple that if you've never programmed with C++ before and you'll have an accurate estimate as to how long it takes to complete this book.

Good points: 1 - includes DJGPP and RHIDE (a compiler and environment) so that you can work on coding right away. 2 - covers classes quite thoroughly, and devotes several chapters to debugging. I can say quite confidently that I can debug my own code properly. 3 - 500 pages of info is bound to benefit you.

Bad points: 1 - The code contains errors. Once you figure out how to work around them (use "cin >> whatever" instead of "cin > whatever") you'll have a lot more success. It -is- frustrating for the novice, however. 2 - There's no real reference in the book. Unlike some titles, there's no decent list of functions, variable types, etc. You'll need to invest in something like that separately. 3 - Most sections are fairly chaotic. Although the author does have a basic pattern to his chapters consisting of "introduction of topic, practical coding, conclusion/summary", the practical coding section is a mishmash of coding and an assortment of unorganized points that the author couldn't put into a chapter.

Overall, some readers may feel confused after having read this book. A complete novice to C++ may still not know when to use a pointer instead of a global variable, and there were sections in the book that were too advanced for the time they were presented (such as bitwise operations). If you're already a programmer fluent in another language, this book might work for you. If you need to review C++ before an exam, this is your book. For complete newbies, however, skip this one.

4 of 5 people found the following review helpful.

It sounded like a great idea.

By Ladislav Bodnar

Learn C++ in one weekend? Wow! What takes other people a lifetime (or at least a few years to learn), I'll manage in one weekend! Great idea, except that it doesn't work.

I was also skeptical, but since I knew C and programmed in other languages, I thought I would at least be able to learn some basic concepts. And I tried really hard to complete the book in one weekend. But I don't believe it's possible; either that or I am much more of a "dummy" than other people. If for no other reason than just for spending money on a book that sounds like a marketing ploy rather than a serious programming book.

I would say that it is just feasible to READ the book in the time specified. Absorbing the knowledge, trying and playing with the programs supplied, would require a lot more time. I don't believe that anybody has learnt programming by just reading about it and that's another reason why I think that the title is grossly misleading.

Most programming books published these days contain mistakes (it's unfortunate that we have to pay good money for faulty products), but this one seems particularly bad. How is it possible that every single 'cin' is written as 'cin >' instead of 'cin >>'? Or does 'cin >' compile on the author's compiler? Are the publisher's deadlines really more important than releasing a thoroughly proofread book? More questions than answers.

On the positive side, the chapters are clear and concise, suitable perhaps for someone who needs to refresh his forgotten skills and the price is reasonable.

Overall, I wouldn't recommend this book to anybody who is serious about learning C++.

2 of 2 people found the following review helpful.

Perfect for the C programmer moving to C++

By M. Delp

As a C (and other languages) programmer, I have spent hours in the bookstore reading 20 or more books on C++ trying to find one that would give me the C++ concepts quickly and simply - and this book does. I am quite certain that it will not be my last book on C++, it is **NOY** a complete referece by any means. I would also add that it is definitely **NOT** for someone with no programming experience (even though the copy says it is). While this book is not really what it purports to be, it is perfect for the C programmer moving to C++.

[See all 16 customer reviews...](#)

C++ WEEKEND CRASH COURSE BY STEPHEN R. DAVIS PDF

Due to the fact that of this e-book C++ Weekend Crash Course By Stephen R. Davis is sold by on-line, it will ease you not to print it. you can get the soft file of this C++ Weekend Crash Course By Stephen R. Davis to save in your computer, gizmo, as well as much more gadgets. It depends upon your determination where and where you will certainly check out C++ Weekend Crash Course By Stephen R. Davis One that you need to always remember is that reading book **C++ Weekend Crash Course By Stephen R. Davis** will certainly never finish. You will have going to review various other book after completing a book, as well as it's continually.

From the Publisher

BONUS CD-ROM INCLUDES:

GNU C++ compiler

All code and auxiliary files for the sample programs

Assessment software to help gauge your progress!

From the Back Cover

Get Up to Speed on C++ – in a Weekend!

The big day is Monday – the day you get to show off what you know about C++. The problem is, you're not really up to speed. Maybe it's been a while since you worked with this programming language. Or maybe you just like a challenge. In any event, we've got a solution for you – C++ Weekend Crash Course. Open the book Friday evening and on Sunday afternoon, after completing 30 fast, focused sessions, you'll be able to dive right in and start building cutting-edge C++ applications. It's as simple as that.

The Curriculum

Friday Evening: 4 Sessions, 2 Hours

- What Is Programming Anyway?
- Creating Your First C++ Program using Visual C++ .NET
- Creating Your First C++ Program in Dev-C+
- C++ Instructions

Saturday Morning: 6 Sessions, 3 Hours

- The Different Types of Values
- Mathematical Operations
- Flow Control Commands
- Functions
- The Array
- Introduction to Debugging

SATURDAY, continued

Afternoon: 6 Sessions, 3 Hours

- Introduction to Classes
- A Few C++ Pointers
- A Few More Pointers
- Pointers to Objects
- Containers of Objects
- Interactive Debugging

Evening: 4 Sessions, 2 Hours

- Object Programming
- Active Classes
- Maintaining Class Integrity
- Mastering Class Constructors

Sunday Morning: 6 Sessions, 3 Hours

- Inheritance
- Polymorphism
- Abstract Classes and Factoring
- Exceptions
- Template Classes
- Multiple Inheritance

Afternoon: 4 Sessions, 2 Hours

- The Assignment Operator
- C++ Templates
- Standard Template Library
- Stream I/O

CD-ROM includes:

- New Windows XP-compatible compiler
- Source code and examples
- Skills assessment software

About the Author

Stephen R. Davis is a 46-year-old father and husband. He received his B.A. in physics from Rice University and his M.S. in computer science from East Texas State University. He now lives and works in Greenville, Texas, as a systems engineer and programmer when he's not riding his bicycle.

As understood, numerous people state that books are the custom windows for the globe. It doesn't imply that getting publication *C++ Weekend Crash Course By Stephen R. Davis* will imply that you could purchase this world. Simply for joke! Checking out an e-book *C++ Weekend Crash Course By Stephen R. Davis* will opened somebody to think far better, to keep smile, to delight themselves, and also to motivate the knowledge. Every e-book also has their particular to influence the reader. Have you recognized why you read this *C++ Weekend Crash Course By Stephen R. Davis* for?